



WalliN HOUSE ENTRY



Civil engineering



Water



Energy



HVAC



Building construction



TYPE SELECTION



WalliN **House Entry**

Fields of application

For installation in buildings with basements, for retrofitting supply pipes such as water, electricity and telecommunications

Material

PVC-U plasticizer-free polyvinyl chloride with special coating

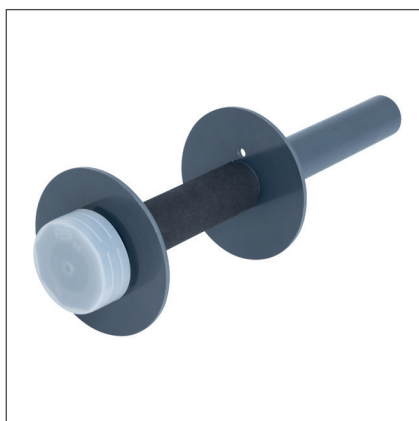
Properties

PVC-U pipe with screw connection for the pressure-tight insertion of supply pipes and cables, up to 2 bar. The special coating ensures an optimum connection to the concrete;

Alternatively: There is also the option of creating the Cable Insert Flex with individual holes for the cable assignment

Sizes

ND 32; ND 40;
Others on request



WalliN NE **House Entry**

Fields of application

For wet installation in buildings with basements, for retrofitting supply pipes such as water, electricity and telecommunications

Material

PVC-U plasticizer-free polyvinyl chloride with special coating

Properties

PVC-U pipe with screw connection for pressure-tight insertion of supply pipes and cables, up to 2 bar. The special coating ensures an optimum connection to the concrete;

Alternatively: There is also the option of creating the Cable Insert Flex with individual holes for the cable assignment

Sizes

ND 32; ND 40;
Others on request.



AVAILABLE ONLINE | WWW.PSI-PRODUCTS.COM



Product data sheet



Installation



Tender text



PRODUCT INFORMATION

Properties

- Versatile and space-saving compared to other house entries
- High strength

Fields of application

Secure house entry for supply lines, such as electricity or water, in buildings with basements.



Cable Insert Flex: individual holes available as accessories on customer request

Description

- For pressure-tight insertion of supply lines and cables, up to 2 bar
- Easy installation without special tools

Notes

Product consists of the following components: Tube with special coating and fixed flange; large and small sealing cap; rubber seal; rubber support; screw cap; (Wallin NE additionally with loose flange and bore)



TECHNICAL INFORMATION

